

## SR 26/N Fork Palouse River Bridge - Special Repair

# Project Information As of Date: July 2020

Region: Eastern State Route: SR 26 Current Status: Completed

PIN: 602613F

Legislative Districts: 09

Regional Admin: M. Gribner

Project Description

Remove and replace bridge rail (both) and sidewalk repair as needed to preserve the structural integrity of the bridge.

	L	
etructural		

	Project Milesto	nes	
Milestone	Original Date	Current Date	Status
Project Definition Complete	Q3 2015	Q3 2015	On Schedule
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule
Environmental Complete	Q1 2017	Q1 2017	On Schedule
Right of Way Complete			
Contract Advertisement	Q1 2017	Q2 2017	Late
Operationally Complete	Q4 2018	Q4 2018	On Schedule

Project Cost Summary (\$ in Thousands)					
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost		
Preliminary Engineering	\$0	\$172	\$150		
Right of Way	\$0	\$0	\$0		
Construction	\$0	\$683	\$0		
Total	\$0	\$854	\$150		

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$150	\$0		\$150
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$0	\$0		\$0
Total	\$0	\$0	\$150	\$0		\$150

 $Project\ Web\ Site: https://www.wsdot.wa.gov/projects/sr26/us195 no for kpalouser iver brd grprs/default.htm$ 



## US 195/N Fork Palouse River Bridge - Replace Rail

#### Project Information

Legislative Districts: 09

PIN: 619503L As of Date: July 2020
Region: Eastern Regional Admin: M. Gribner
State Route: US 195

Current Status: Completed
Project Description

North Fork Palouse River remove and replace concrete bridge rail.

Project Milestones					
Milestone	Original Date	Current Date	Status		
Project Definition Complete	Q3 2015	Q3 2015	On Schedule		
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule		
Environmental Complete	Q1 2017	Q1 2017	On Schedule		
Right of Way Complete					
Contract Advertisement	Q1 2017				
Operationally Complete	Q4 2018				

Project Cost Summary (\$ in Thousands)					
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost		
Preliminary Engineering	\$0	\$88	\$74		
Right of Way	\$0	\$0	\$0		
Construction	\$0	\$172	\$0		
Total	\$0	\$261	\$74		

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$74	\$0		\$74
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$0	\$0		\$0
Total	\$0	\$0	\$74	\$0		\$74

 $Project\ Web\ Site:\ https://www.wsdot.wa.gov/projects/sr26/us195 no for kpalouser iver brdgrprs/default.htm$ 



#### US 195/N Fork Palouse River Bridge - Special Repair

# Project Information PIN: 619503M As of Date: July 2020 Region: Eastern Regional Admin: M. Gribner

State Route: US 195 Current Status: Completed

Legislative Districts: 09

Project Description

The concrete girder over piers 3 and 4 is exhibiting cracking, delamination and spalling. Repairs to the girder will extend the service life of the structure.

Project Milestones					
Milestone	Original Date	Current Date	Status		
Project Definition Complete	Q3 2015	Q3 2015	On Schedule		
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule		
Environmental Complete	Q1 2017	Q1 2017	On Schedule		
Right of Way Complete					
Contract Advertisement	Q2 2017	Q2 2017	On Schedule		
Operationally Complete	Q4 2018	Q4 2018	On Schedule		

Project Cost Summary (\$ in Thousands)					
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost		
Preliminary Engineering	\$0	\$298	\$264		
Right of Way	\$0	\$0	\$0		
Construction	\$0	\$1,571	\$0		
Total	\$0	\$1,869	\$264		

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$264	\$0		\$264
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$0	\$0		\$0
Total	\$0	\$0	\$264	\$0		\$264

 $Project\ Web\ Site: https://www.wsdot.wa.gov/projects/sr26/us195noforkpalouseriverbrdgrprs/default.htm$